APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

	THIS SPAC	CE FOR OFFICE USE ONLY		
		FFR 0.0 cost		
Date of filing in State Engineer's Office		1 FD 0 7 7013	LED 0 7 ZUID	
Returned to applicant	t for correction			
Corrected application filed		Map filed FEB 0 3 2014 under 83497T		
The applicantJulian	n Tomera Ranches, Inc.,	Stonehouse Division		
HC 65-11	P.O. Box	of C	arlin	
		•	Town	
Nevada 8 State and Zip Cod	<u>9822</u> le	hereby make(s) applicat	ion for permission to change the	
Point of diversion	☐ Place of use	☐ Manner of use	of a portion	
right in Decree)		right by Permit, Certificate, Proof or Claim Nos	. If Decreed, give due of Decree and memur	
		Name of stream, lake, underground, spring or other se		
	nter to be changed 0	Name of stream, lake, underground, spring or other so 0.5 cfs 85.00 acre feet a	nnually	
2. The amount of wa	ater to be changed C	Name of stream, lake, underground, spring or other services. 3.5 cfs 85.00 acre feet a econd feet, acre-feet. One second foot equals 448.83	nnually gallons per minute.	
 The amount of wa The water to be us 	sed for	Name of stream, lake, underground, spring or other second foot equals 448.83 commercial, etc. If for stock state number and kind tion	nnually gallons per minute.	
 The amount of wa The water to be us The water heretof The water is to be 	ater to be changed	Name of stream, lake, underground, spring or other so 3.5 cfs 85.00 acre feet a econd feet, acre-feet. One second foot equals 448.83 commercial, etc. If for stock state number and kind cion for stock state number and kind of animals. int (Describe as being within a 40-acre subdivis	nnually gallons per minute. of animals. Must limit to one major use.	
 The amount of wa The water to be us The water heretof The water is to be to a found section corner. If on 	sed for Irrigation Irrigation, power, mining, ore used for Irrigat it diverted at the following po unsurveyed land, it should be so stated	Name of stream, lake, underground, spring or other so 3.5 cfs 85.00 acre feet a econd feet, acre-feet. One second foot equals 448.83 commercial, etc. If for stock state number and kind iOn for stock state number and kind of animals. int (Describe as being within a 40-acre subdivis	nnually gallous per minute. of animals. Must limit to one major use.	
 The amount of wa The water to be us The water heretoff The water is to be to a found section corner. If on NE1/4 NE1/4 of Sec 	ater to be changed	Name of stream, lake, underground, spring or other so O.5 cfs 85.00 acre feet a econd feet, acre-feet. One second foot equals 448.83 commercial, etc. If for stock state number and kind tion for stock state number and kind of animals. int (Describe as being within a 40-acre subdivise). M.D.B. & M., at a point from within a state of the state number and kind of animals.	nnually gallous per minute. of animals. Must limit to one major use.	
2. The amount of wa 3. The water to be us 4. The water heretof 5. The water is to be to a found section corner. If on NE1/4 NE1/4 of Sector of said Section 5, be (Please use the map	ater to be changed	Name of stream, lake, underground, spring or other so O.5 cfs 85.00 acre feet a econd feet, acre-feet. One second foot equals 448.83 commercial, etc. If for stock state number and kind tion for stock state number and kind of animals. int (Describe as being within a 40-acre subdivise). M.D.B. & M., at a point from within a state of the state number and kind of animals.	nnually gallous per minute. of animals. Must limit to one major use. sion of public survey and by course and distance the Northeast Corner	
2. The amount of wa 3. The water to be us 4. The water heretof 5. The water is to be to a found section corner. If on NE1/4 NE1/4 of Sector of said Section 5, be (Please use the map	ater to be changed	Name of stream, lake, underground, spring or other so O.5 cfs 85.00 acre feet a becomd feet, acre-feet. One second foot equals 448.83 commercial, etc. If for stock state number and kind tion for stock state number and kind of animals. int (Describe as being within a 40-acre subdivisit) M.D.B. & M., at a point from what 1.92 feet.	nnually gallous per minute. of animals. Must limit to one major use. sion of public survey and by course and distance the Northeast Corner	
 The amount of wa The water to be us The water heretoft The water is to be to a found section corner. If on NE1/4 NE1/4 of Sector of said Section 5, be 	ater to be changed	Name of stream, lake, underground, spring or other so O.5 cfs 85.00 acre feet a becomd feet, acre-feet. One second foot equals 448.83 commercial, etc. If for stock state number and kind tion for stock state number and kind of animals. int (Describe as being within a 40-acre subdivisit) M.D.B. & M., at a point from what 1.92 feet.	nnually gallous per minute. of animals. Must limit to one major use. sion of public survey and by course and distance the Northeast Corner	
2. The amount of war 3. The water to be use 4. The water heretoft 5. The water is to be to a found section corner. If on NE1/4 NE1/4 of Section 5, be (Please use the map this application). 6. The existing point	ater to be changed	Name of stream, lake, underground, spring or other so O.5 cfs 85.00 acre feet a econd feet, acre-feet. One second foot equals 448.83 commercial, etc. If for stock state number and kind tion for stock state number and kind of animals. int (Describe as being within a 40-acre subdivise).) M.D.B. & M., at a point from what 1.92 feet. nit 83497-T to illustrate the program of	innually is gallous per minute. of animals. Must limit to one major use. sion of public survey and by course and distance the Northeast Corner cosed point of diversion for aswer)	
2. The amount of war 3. The water to be use 4. The water heretoft 5. The water is to be to a found section corner. If on NE1/4 NE1/4 of Section 5, be (Please use the map this application). 6. The existing point NW1/4 NE1/4 of Section 5 and Section 5.	ater to be changed	Name of stream, lake, underground, spring or other so O.5 cfs 85.00 acre feet a econd feet, acre-feet. One second foot equals 448.83 commercial, etc. If for stock state number and kind tion for stock state number and kind of animals. int (Describe as being within a 40-acre subdivisit) M.D.B. & M., at a point from what the state of the properties of the properties of the state of the properties of	nnually gallons per minute. of animals. Must limit to one major use. sion of public survey and by course and distract the Northeast Corner posed point of diversion for nswer) hich the Northeast Coffier	
2. The amount of war 3. The water to be use 4. The water heretoft 5. The water is to be to a found section corner. If on NE1/4 NE1/4 of Section 5, be (Please use the map this application). 6. The existing point NW1/4 NE1/4 of Section 5, be of said Section 5, be	ater to be changed	Name of stream, lake, underground, spring or other so O.5 cfs 85.00 acre feet a becomd feet, acre-feet. One second foot equals 448.83 commercial, etc. If for stock state number and kind tion If or stock state number and kind of animals. int (Describe as being within a 40-acre subdivisit) M.D.B. & M., at a point from what the state of the properties of the propert	nnually i gallous per minute. of animals. Must limit to one major use. sion of public survey and by course and distract the Northeast Corner sosed point of diversion for nswer) hich the Northeast Coffier	
2. The amount of war 3. The water to be use 4. The water heretoft 5. The water is to be to a found section corner. If on NE1/4 NE1/4 of Section 5, be (Please use the map this application). 6. The existing point NW1/4 NE1/4 of Section 5, be of said Section 5, be	ater to be changed	Name of stream, lake, underground, spring or other so O.5 cfs 85.00 acre feet a econd feet, acre-feet. One second foot equals 448.83 commercial, etc. If for stock state number and kind tion for stock state number and kind of animals. int (Describe as being within a 40-acre subdivisit) M.D.B. & M., at a point from what the state of the properties of the properties of the state of the properties of	igallous per minute. of animals. Must limit to one major use. sion of public survey and by course and distance the Northeast Corner cosed point of diversion for inswer) hich the Northeast Corner ting point of diversion for	
2. The amount of war 3. The water to be use 4. The water heretoft 5. The water is to be to a found section corner. If on NE1/4 NE1/4 of Section 5, be (Please use the map this application). 6. The existing point NW1/4 NE1/4 of Section 5, be (Please use the map this application).	ater to be changed	Name of stream, lake, underground, spring or other so O.5 cfs 85.00 acre feet a becomd feet, acre-feet. One second foot equals 448.83 commercial, etc. If for stock state number and kind tion If or stock state number and kind of animals. int (Describe as being within a 40-acre subdivisit) M.D.B. & M., at a point from what the state of the properties of the propert	nnually gallons per minute. of animals. Must limit to one major use. sion of public survey and by course and distance the Northeast Corner posed point of diversion for the Northeast Corner posed	
2. The amount of war 3. The water to be use 4. The water heretoft 5. The water is to be to a found section corner. If on NE1/4 NE1/4 of Section 5, be (Please use the map this application). 6. The existing point NW1/4 NE1/4 of Section 5, be (Please use the map this application).	ater to be changed	Name of stream, lake, underground, spring or other so O.5 cfs 85.00 acre feet a becomd feet, acre-feet. One second foot equals 448.83 commercial, etc. If for stock state number and kind tion If or stock state number and kind of animals. int (Describe as being within a 40-acre subdivisit) M.D.B. & M., at a point from what the state of the properties of the propert	nnually gallous per minute. of animals. Must limit to one major use. sion of public survey and by course and distance the Northeast Corner cosed point of diversion for high the Northeast Coffner ting point of diversion for	

7. Proposed prace of use (Describe by legal subdivisions. If for impartion, state number of acres to be impared.)
E1/2 W1/2, W1/2 E1/2 and portions of the E1/2 E1/2 of Section 5, T.30 N., R.52 E., M.D.B.& M.,
SW1/4 NE1/4, E1/2 SW1/4, W1/2 SE1/4 and portions of the E1/2 SE1/4 and SE1/4 NE1/4 of Section
32, T.31 N., R.52 E., M.D.B. & M. 28.33 acres to be irrigated (Please use the map that accompanied Permit 83497-T to illustrate the proposed place of use for this
application).
application).
8. Existing place of use (Describe by legal subdivisions. If changing place of use and/or manner of use of irrigation permit, describe acreage to be removed from irrigation.)
E1/2 W1/2, W1/2 E1/2 and portions of the E1/2 E1/2 of Section 5, T.30 N., R.52 E., M.D.B.& M.,
SW1/4 NE1/4, E1/2 SW1/4, W1/2 SE1/4 and portions of the E1/2 SE1/4 and SE1/4 NE1/4 of Section
32, T.31 N., R.52 E., M.D.B. & M. (Same as Proposed) (Please use the map that accompanied
Permit 83497-T to illustrate the existing place of use for this application).
9. Proposed use will be from January 1st to December 31st of each year. Month and Day Month and Day
10. Existing use permitted from January 15t to <u>December 31st</u> of each year. Month and Day Month and Day
11. Description of proposed works. (Under the provision of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage works.) (State manner in which water is to be diverted, i.e. diversion structure, ditches, pipes at flumes or drilled well, pump, and motor, etc.
Dritled well, pump, motor, pipelines and sprinkler system
The state of the s
12. Estimated cost of works \$10,000.00
13. Estimated time required to construct works Well drilled under Permit 83497-T
If well completed, describe well.
14. Estimated time required to complete the application of water to beneficial use
15. Provide a detailed description of the proposed project and its water usage (use attachments if necessary:)(Failure to
provide a detailed description may cause a delay in processing)
Drilled well, pump, motor, pipelines and sprinkler system to supply water to irrigate 28.33 acres within
the proposed place of use.
There are three permits accordated with the place of the smallestics. These permits are
There are three permits associated with the place of use under this application. These permits are Permits 69747, 80490 and 83497-T. The wells at the points of diversion of Permits 69747 and 80490
will not produce sufficient amounts of water to fully irrigate the total permitted acreage. Permit 83497-T
was applied for in order to drill a third well to aid in the irrigation of the place of use. The well under
Permit 83497-T has been drilled and we are filing this application to change a portion of Permit 80490
in order to utilize this well on a permanent basis. The waters under this application, Permit 69747 and
Permit 80490 are to be comingled for total combined duty of 1260 acre feet annually for the irrigation
of 420 acres within the proposed place of use.
16. Miscellaneous remarks:
Dub and E. Mardan
Robert E. Morley Type or print name clearly
remorley@frontiernet.net E-mail Address Signature, applicant or agent
(775) 738-4053 High Desert Engineering, LLC
Phone No. Ext. Company Name
APPLICATION MUST BE SIGNED 640 Idaho Street
BY THE APPLICANT OR AGENT Street address or P.O. Box
Elko, Nevada 89801
City, State, Zip Code